# Restoring Nonpoint Source-Impaired Waters

## Achieving and Reporting Success in Oregon

## Purpose of Call

- Review requirements for National Water Program Measures WQ-10 and SP-12.
- Review progress to date.
- Identify barriers that are preventing us from highlighting more successes in Oregon.

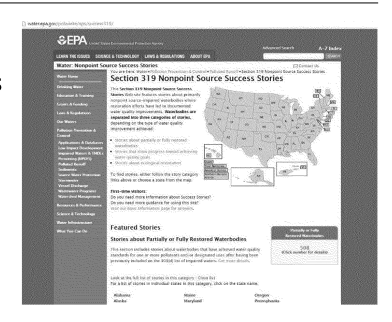
## USEPA Strategic Plan - 2015 National Water Program Guidance Measures

- WQ-10 Measure: Primarily NPS-impaired waters that are partially or fully restored thanks to restoration.
- SP-12 Measure: Impaired waters that are improved by using the watershed approach.

For detailed descriptions of each measure, see <a href="http://water.epa.gov/resource\_performance/planning/FY-2015-NWPG-Measure-Definitions-Water-Quality.cfm">http://water.epa.gov/resource\_performance/planning/FY-2015-NWPG-Measure-Definitions-Water-Quality.cfm</a>

## How are the NPS Success Stories Classified for EPA's Web Page?

- Fully or Partially Restored Waters
- 2. Waters Showing Measurable Progress
- 3. Waters Showing Ecological Restoration



View completed WQ-10 Success Stories at <a href="http://water.epa.gov/polwaste/nps/success319">http://water.epa.gov/polwaste/nps/success319</a>

## WQ-10: What Qualifies as "Fully Restored?"

- Waters that were previously primarily NPSimpaired now meet all designated uses/water quality criteria
- Scale: Waterbodies/segments on the state's impaired waters list

## WQ-10: What Qualifies as "Partially Restored?"

- After restoration efforts, either of the following two conditions are met:
  - A waterbody meets the criteria for one or more pollutants that had been identified as causes of impairment on the state's impaired waters list/section 303(d) list, **or**
  - A waterbody fully supports one or more uses that had been impaired (but remains impaired for other uses/pollutants).

## WQ-10: Other Key Requirements Needed to Qualify

#### o Waters must be:

- Moved from integrated report category 4 or 5 to category 1 or 2 as a result of primarily NPS restoration efforts.
- Included on the state's impaired waters list in 1998 or after.
- Either already removed from the impaired waters list, or data show the water meets standards and therefore the state intends to remove it during the next listing cycle.

## If a Waterbody Doesn't Qualify as Fully/Partially Restored under WQ-10

### You May Still Report Your Success:

- 1. Waters showing measurable progress
  - You have data showing improvement
- 2. Waters showing ecological restoration
  - Waterbody had water quality problems but was not listed as impaired (e.g., invasives)

### **SP-12: What Qualifies?**

- 1. SP-12 documents water quality improvement on a 12-digit hydrologic unit code\* level.
- 2. One or more waters in that HUC-12 must have been listed as impaired (in category 4 or 5).
- 3. Improvement is due to a watershed approach.

\* May receive partial credit for smaller watersheds

## What is a "Watershed Approach?"

- Is focused on hydrologically defined areas
  - May be smaller or larger than the HUC-12 level
- Involves key stakeholders
- Uses an iterative planning or adaptive management process to address priority water resource goals
- Uses an integrated set of tools and programs

## **SP-12: Reporting Options**

### Three options to report improvement:

- Option 1: fully restoring one or more impaired uses on at least 40% of impaired waters in the HUC 12 watershed\*, OR
- 2. Option 2a: statistical improvement, OR
- 3. **Option 2b**: weight of evidence of improvement
  - \* As shown through the removal of the waterbody/ pollutant combination from categories 4 or 5.

### Key Differences: WQ-10 vs. SP-12

	WQ-10	SP-12
Geographic Scale	A waterbody on state's impaired waters/section 303(d) list (segment size is defined by state's Integrated Report)	<u>Watershed</u> (HUC-12 geographic unit or regionally-defined area)
Water Quality Outcome	Waterbody is <u>fully or</u> <u>partially restored</u> *	(1) One or more impairment causes removed for at least 40% of impaired waters* OR (2) evidence of improvement

<sup>\*</sup>as shown by moving or proposing to move waterbody/pollutant from category 4 or 5 based on data showing restoration.

## Key Differences (cont'd)

	WQ-10	SP-12	
Restoration Required?		Impairment removed due to:  (1) restoration activities OR (2) new monitoring data show recovery.	
How Restoration Occurred	Must primarily be a nonpoint source restoration activity	Watershed approach must be used and documented	
Reporting/ Documentati	LAUDO	Requires use of a <u>reporting</u> <u>template</u>	
Listing Requiremen	Waterbody must have been listed as impaired in or after 1998/2000 cycle.	One or more waters in the hydrologic unit must have been listed as impaired.	

## Identifying Candidates for WQ-10 and SP-12

- Need monitoring data
- Need information about best management practices or restoration efforts implemented in the watershed
- Most common pollutants highlighted in WQ-10 and SP-12 stories are:
  - Bacteria
  - Sediment/Turbidity
  - Nutrients

### **SP-12 Submissions**

- Doing well with SP-12 because data exist that show improvement.
  - Wilson River (1 watershed, Jan 2010)
  - Bear Creek (6 watersheds, Oct 2010)
  - Tillamook River (2 watersheds, June 2011)
  - Tualatin River (20 watersheds, Feb 2012)
  - Kilchis River (1 watershed, April 2013)

#### Data for these were provided by outside parties:

- Wilson/Tillamook/Kilchis: Tillamook Estuary Partnership
- Bear Creek: Rogue Valley Council of Governments
- Tualatin River: Clean Water Services

### **WQ-10 Submissions**

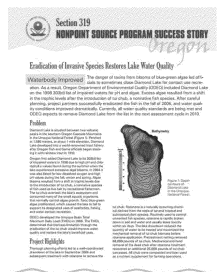
 Doing less well because waters are not being removed from the impaired waters list.

Diamond Lake (2008) is the only "Fully Restored"

story.

Story said "to be removed from impaired waters list in 2010," but the assessment database still lists the water in category 4a (impaired but with a TMDL).

LASAR data is outdated.



## **WQ-10 Making Progress Stories**

- We've developed several "Making Progress" stories based on data showing improvement:
  - Wilson River (2010)
  - Bear Creek (2011)
  - Tualatin River (2012)
- These can be used for education/outreach.
  - Bill Meyers from DEQ said in a January 2014 email:

"The 3 years since we worked on this have just flown by but the usefulness of success stories has done nothing if not increase. I still use the Bear Creek story in discussions all the time."

## **Bear Creek Makes Progress**



#### Stakeholders' Watershed Approach Reduces Phosphorus Level's

Waterbodies Improved Urban, forested and agricultural areas contributed nutrients and other pollutants to Oregon's Bear Creek, prompting the Oregon Department of Environmental Quality (ODEQ) to add 26.3 miles of Bear Creek and some of its main tributaries to the state's Clean Water Act (CWA) section 303(d) list of impaired waters in 1998. To address the problem, watershed stakeholders upgraded a wastewater treatment plant (WWTP), educated landowners, and implemented numerous agricultural and urban best management practices (BMPs). Phosphorus levels have dropped steadily over time in Bear Creek and in four tributaries, show ing that ongoing watershed-wide nonpoint source (NPS) pollution-reduction efforts are improving water quality. Although the data indicate measurable progress toward achieving water quality goals, these waterbodies do not yet meet water quality standards and remain on Oregon's list of impaired waters for phosphorus and/or other pollutants

#### Problem

Bear Creek (Figure 1) empties into the Rogue River in southwest Oregon. The 362-square-mile Bear Creek watershed includes approximately 290 miles of streams. Another 250 miles of irrigation canals transport water to farms across the watershed. Land use in the watershed is approximately 18 percent urban, 35 percent agriculture and 46 percent forest.

Pollutants from numerous sources have contributed to problems in the Bear Creek watershed for decades. NPS pollution litrigation return flows and runoff from agricultural and developed areas) have contributed rutrients, sediment and feed colliform to surface waters. A WWTP along Ashland Creek, a headwater stributary of Bear Creek, also contributed high levels of nutrients in its effluent.

A combination of point and NPS pollution sources A contensation in John and its pointed source led to low pH, low dissolved oxygen levels, excessive amounts of aquatic weeds, and high levels of fecal coliforn in numerous waterbodies in the Bear Creek watershed. As a result, ODEQ added Bear Creek watershed. As a result, ODEC added 28.3 miles of Bear Creek and numerous tributaries to the state's CWA section 303(d) list of Impaired waters in 1998. The pollutants of concern for Bear Creek include phosphorus, dissolved oxygen, chlorophill 3,0 H, ammonis, temperature and fecal chlorophill 3,0 H, ammonis, temperature and fecal collocophill 3,0 H, ammonis, temperature and fecal collocophill 3,0 H, ammonis, temperature and fecal collocophill 3,0 H, ammonis, temperature and dead to the state's list of impaired waters the same year for a variety of pollutants, including fecal colliform, temperature and dissolved oxygen.



#### Project Highlights

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Many partners have cooperated to identify and implanements have cooperated to identify and implanement with the vedication efforts. ODEO developed to faint maximum daily loads (TNDLs) for Bear Creek in 1992 (for pH, disashved oxygen and equatic veedstalgate) and in 2007 (for temperature, sediment and fecal coliform). The Roque Valley council of Governments (RVCOG) and the Bear Creek Watershed Council completed a Watershed. Council of Covernments (RVCOG) and the Bear Creek Watershed Council completed a Watershed. Power of the Council of Covernments (RVCOG) and the Bear Creek Watershed Council completed a Watershed. Power of the Council of Covernments (Program of Page Creek (in 1995) and for its tributaries (in 2001). In 2005 the Orgon Department of Agriculture (IODA) and the Bear Creek Local Advisory Committee developed an agricultural water quality management area plangement area placed to address agriculture-related water quality issues.

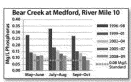
The Medford and Talent irrigation districts reduced sediment and nutrients from irrigated lands by converting flood irrigation to sprinker irrigation and adding protective liners along canals or replacing the canals with pipes to reduce ercolon. The lands of the converting flood irrigation to sprinker irrigation. Service SWCDI and the U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service USDA) Natural Resources Conservation Service used to the converting th

The RVCOG facilitates the local communities The RVCOG facilitates the local communities' efforts to conduct regional stormwater manage-ment planning; it also implements demonstration projects, educates watershed residents about water quality issues, and encourages participation in corrective actions. In 2002 Adhand upgraded its WWTP by adding a tertiary treatment phosphorus removal system that operates from May until November each year. Municipatities installed stormwater control practices, including adding a large stormwater control practices, including adding a large stormwater or testment wesland in Astland.

Water quality has measurably improved since 1996. The 1992 Bear Creek TMDL established that the in-stream concentration of total prospherus must be less than 0.08 millipram per liter (mg/L) from May 1 through November 150 meet water quality standards. Although Bear Creek and its tributaries do not yet meet this goal consistently, significant progress had been made.

progress had been made.

Data from monitoring stations in the Bear Creek watershed (main stem and tributaries) show that phosphorus levels are steadily decibing, At Bear Creek iver mile 10 in Mediord, for example, phosphorus levels have declined from an average high of 0.3 mg/L in July/August 1996–1986 to an average high of 0.3 mg/L in July/August 1996–1986 to an average high of 0.5 mg/L in September/October 2008–2009 cover 10.08 mg/L in September/October 2008 cover 2008 cover



average high of 0.23 mg/l. in May/June 1996–1998 to an average low of 0.07 mg/l. in September/ October 2008–2009. Other NPS-dominated Bear Creek tributaries showing declining phosphorus levels include Griffin Creek and Jackson Creek.

#### Partners and Funding

FATILIETS ADD FUNDING
Many agencies and organizations, including the
RVCOG, the Bear Creek Watershed Council and
Local Advisory Committee, ODEO, ODA, Oregon
Department of Forestry, Oregon State University,
USDA's NRGS and Farm Service Agency, Jackson
SWCD, local irrigation districts (Talent, Medioral and
Rogue River Valley), Rogue Valley Sewer Services,
and local municipalities, are working to reatore the
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ity monitoring program:
Since 1987, stakeholders have spent more than
Upgraded fax WVIT for S33, or silikon. The Oregon
Waterstand Enhancement Board provisided more than
ST5,000 for reconstition and watershed manage.
Since 1988, stakeholder silikon than the s



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## **Tualatin River Makes Progress**



#### Watershed Approach Reduces Pollution in the Tualatin River,

Waterbodies Improved

Nonpoint and point sources of pollution caused water quality problems in Oregon's Tualatin River basin. As a result, between 1998 and 2002 the Oregon Department of Environmental Quality (ODEQ) added 31 segments to the state's Clean Water Act section 303(d) list of impaired waters for one or more of the following pollutants: temperature, bacteria, dissolved oxygen, chlorophylla, toxics (arsenic, iron and manganese), biological criteria and low pH. Using a watershed-based approach, stakeholders have upgraded wastewater treatment plants, restored rigarian areas, and implemented agricultural and urban best management practices (BMPS). Data show that levels of many pollutants have declined significantly.

#### Problen

To Trustian The Tulatin River drains 27 sub-basins across a 712-square-mile area and empiles into the Williamste River in the northwest corner of Oregon (Figure 1). The basin is fairly evenly divided among forest (39 percent), agriculture (35 percent) and urban (26 percent) land uses.

Wastewater treatment plant discharge and runoff from apricultural, forested and urban areas contributed multiple politizants to the Tudatin River. Low dissolved oxygen, elevated pit and high chlorophtal a levela to the tradition River. Low dissolved oxygen, elevated pit and high chlorophtal a relevate in the river prompted ODED to develop total maximum daily loads (TMDLs) for ammonia and phosphortus in 1988. In 2001 ODED revised those TMDLs and developed new TMDLs for additional parameters temperature, bacteria and dissolved oxygen; By 2002, 31 segments across 27 Tudatish River sub-basins had been identified as impaired for one or more parameters.

#### Project Highlights

Efforts to improve water quality have been underway over the late few decades. The Tualishi River Watershed Council (TRIVIC), a local watershed sewardship organization, has been working with landowners to implement restoration projects since 1993. In 2010 100E and other watershed stakeholders developed the Tualishir River Water Quality-Management Flam, which outlined a strategy for achieving the load allocations outlined in the basin's TMIXLs.

The Oregon Watershed Enhancement Board (OWEB), a state agency led by a 17-member citizen board, uses funds from the Oregon Lotter, federal programs and salmon fleense plate revenue to provide watershed restoration grants. Between 2004 and 2005, the OWEB grant program supported 185 fusilation fiver board projects to restore



Figure 1. The lower Tuelatin River, near Sherwood, Oregon.

and protect stream channels and riparian, upland, wetland and urban areas.

westend and urban areas.

1 2004 Cleam Vister Services (CWS), a special service district that provides wastewater and stormwater services to more than \$20,000 people, was issued a watershed-based National Pollutant Discharge Elimination System (PIPDES) permit. The permit provides unique opportunities for CWS to improve the watershed-based National Pollutant provides unique opportunities for CWS to improve the vaterious discharge Elimination System (PIPDES) permit. The permit provides unique opportunities for CWS to improve the value of the pollutant for a service provides and and introgenous oxygen dermand worthin and between the four wastewater treatment plants (WWTPS).

The permit enables CWS to generate water quality credits by planting riparian areas in the rural and utban portions of the basis and augmenting stream flow. The credits are used to offset the excess thermal loads from the WWTPS. Between 2004 and 2010, CWS implemented 44 projects (covering 17.1 stream miles) in urban areas. The projects included riparian planting and stream enhancement activities. In rural areas, CWS contracted with the Tualstitt

Soll and Water Conservation District (SWCD) to provide incentives (ental payments and restoration provide incentives (ental payments and restoration are retroil in a modified version of the U.S. Department of Agriculture's (USDA's) Conservation Reserve Enhancement Program and Vegetate Buffer Areas for Conservation and Commerce Program. Setween 2004 and 2010 CWS and the Tuelsian SWCD used those programs to implement 33 riparian planting projects in rural areas, which revegetated 19.3 stream miles, thereby reducing in-attenum temperature and generating 329 million Nicocalors of shade credit. The riparian planting efforts also help to filter storawater runoff and reduce ensions, thereby reducing the levels of phosphorus, sediment and bacteria reaching surface vertex.

From 2007 to 2011, the Tualatin SWICD worked with landowners to complete 30 farm water quality plans covering almost 1,500 acres. The USDA Natural Resources Conservation Service (NPICS), Tualatin Resources Conservation Service (NPICS), Tualatin U.S. Fish and Widtlife Service (USFWS) implemented more than a dozen wetland restoration projects covering more than 1,000 acres.

#### Results

Transks to a basin-wide restoration effort, water quality in the Tutalin River variethed has significantly improved since the first TMDLs were adopted in 1988. The incidence of algoe blooms in the lower river has decreased, as demonstrated by fower chirolythic concentrations, not Hirolations and higher minimum dissolved oxygen levels. These improvements coincide with lower total phosphorus concentrations, which now meet the 2001 TMDL phosphorus targets in the maintainer flustains Rivers phosphorus, bischesia and chlorophyla data collected from 1992 through 2011. As easonal Knodlatt rand test showed significantly improving trends (at a 90 percent River sub-hasin Rivers sub-hasins rivers for one or more parameters. Original value for one or more parameters. Original value for more parameters, Original value for more parameters. Original value for investigating vite the three parameters may be removed as accurse of impairment from listed segments in an upcoming assessment cycle.

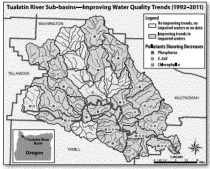


Figure 2. Water quality has improved throughout much of the Tualatin River watershed.

Many agencies and organizations have contributed to the restoration of the Tualatin River basin, including the ODEC; CWS, NRCS, 
OWEB, USFWS, Tualatin River basin, including the ODEC; CWS, NRCS, 
OWEB, USFWS, Tualatin River incepens, 
Oregon Department of Forestry, 
Cregon Department of Forestry, 
Washington counties, and the citties of Perstand, West Linn and Lake 
Osweps, Between 1991 and 2001; 
ODEC provided more than more 
than \$300,000 in section 319 funds 
to support BMP implementation 
and education projects. Between 
1996 and 2000; OWEB partnered 
with basin groups, federal and 
the object of the own of the own 
to invest \$7 million false another 
\$370,000 in-kind matching funds 
in restoration projects, CWS spent 
\$325 million to upgrade its WWHP 
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## **Barriers to Reporting Success?**

- Lack of data? Data collection/analysis barriers?
- Policy-related barriers? Why are waters not being delisted?
- Is it difficult to match up water quality improvement with restoration work?
- Hesitant to declare success because watershed stakeholders might think work is done?
- Afraid that future data might show problem has reoccurred?

## **Next Steps?**

How can we move forward?